## PCT

### REQUEST

The undersigned requests that the present international application be processed

| For receiving Office use only                                | _ |
|--|---|
| nternational Application No.                                 |   |
| nternational Filing Date                                     |   |
|  |   |
| Name of receiving Office and "PCT International Application" |   |

according to the Patent Cooperation Treaty. Applicant's or agent's file reference (if desired) (12 characters maximum) ida.2776.破.ml.e Box No. I TITLE OF INVENTION **Display Device** Box No. 11 APPLICANT This person is also inventor Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) Telephone No. Facsimile No. i-Dare Innovation Limited Unit 1, Elvingston Science Centre Teleprinter No. Gladsmuir East Lothian, Applicant's registration No. with the Office EH33 1EH, United Kingdom State (that is, country) of nationality: State (that is, country) of residence: GB GB This person is applicant for the purposes of: the United States of America only all designated States all designated States except the United States of America the States indicated in the Supplemental Box FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S) Name and address: (Family name followed by given name: for a legal entity full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) This person is: applicant only OSIGWE, Godwin applicant and inventor i-Dare Innovation Limited inventor only (If this check-box is marked, do not fill in below.) Unit 1, Elvingston Science Centre Gladsmuir, East Lothian, Applicant's registration No. with the Office EH33 1EH, United Kingdom State (that is, country) of nationality: State (that is, country) of residence: This person is applicant all designated States all designated States except the United States of America the United States of America only the States indicated in the Supplemental Box for the purposes of: Further applicants and/or (further) inventors are indicated on a continuation sheet. Box No. 1V AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as: common representative agent Name and address: (Family name followed by given name; for a legal entity, full official designation.

The address must include postal code and name of country.) Telephone No. 0141 226 6826 Kennedys Patent Agency Limited Facsimile No. Floor 5, Queens House 0141 226 6838 29 St Vincent Place Teleprinter No. **GLASGOW** G1 2DT, United Kingdom Agent's registration No. with the Office Address for correspondence: Mark this check-box where no agent or common representative is/has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.

| ~-    |    | 2 |  |
|-------|----|---|--|
| Shoot | Nα | ~ |  |

| Continuation of Box No. III FURTHER APPLICANT(S)   | AND/OR (FURTHER)            | INVENTOR(S)  |
|--|-----------------------------|--|
| If none of the following sub-boxes is used, this sheet should no   | t be included in the rec    | quest.   |
| Name and address: (Family name followed by given name: for a legal entitate address must include postal code and name of country. The country of the Box is the applicant's State (that is, country) of residence if no State of residence CROSTHWAITE, Julia i-Dare Innovation Limited Unit 1, Elvingston Science Centre Gladsmuir, East Lothian, EH33 1EH, United Kingdom  State (that is, country) of nationality: GB  This person is applicant all designated at designated for the purposes of: | State (that is, country  GB | This person is:  applicant only  applicant and inventor inventor only (If this check-box is marked, do not fill in below.)  Applicant's registration No. with the Office  of residence:  the United States of America only  the States indicated in the Supplemental Box |
| Name and address: (Fomily name followed by given name: for a legal entit<br>The address must include postal code and name of country. The country of th<br>Box is the applicant's State (that is, country) of residence if no State of residence   | e address indicated in this | This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)  Applicant's registration No. with the Office  |
| State (that is, country) of nationality:   | State (that is, country)    | of residence:  |
| This person is applicant all designated for the purposes of:  all designated the United States   |                             | the United States the States indicated in the Supplemental Box   |
| Name and address: (Family name followed by given name; for a legal entit<br>The address must include postal code and name of country. The country of the<br>Box is the applicant's State (that is, country) of residence if no State of residence  | e address indicated in this | This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)  Applicant's registration No. with the Office  |
| State (that is, country) of nationality:   | State (that is, country)    | of residence:  |
| This person is applicant all designated for the purposes of:   |                             | the United States the States indicated in the Supplemental Box   |
| Name and address: (Family name followed by given name: for a legal entir<br>The address nuss include postal code and name of country. The country of the<br>Box is the applicant's State (that is, country) of residence if no State of residenc   | e address indicated in this | This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)  Applicant's registration No. with the Office  |
| State (that is, country) of nationality:   | State (that is, country)    | of residence:  |
| This person is applicant all designated all designated for the purposes of:  |                             | the United States the States indicated in the Supplemental Box   |
| Further applicants and/or (further) inventors are indicated or   | n another continuation s    | heet.  |

| Box No. V DESIGNAT   | TIONS   | <u> </u>   |  |  |
|--|---|--|--|--|
| The filing of this request cor filing date, for the grant of e               | nstitutes under Ruic 4.9(a), t<br>every kind of protection availa                                 | he designation of all Contrable and, where applicable,       | racting States bound by the for the grant of both reg    | ne PCT on the international gional and national patents.   |
| However,   |   |  |  |  |
|  | esignated for any kind of pati  | •  |  |  |
| l —  | a is not designated for any ki  |  |  | •<br>-   |
|  | on is not designated for any k  | -  |  |  |
| ine national law, of an eartic   | be used to exclude (irrevocab<br>er national application from w<br>s in these and certain other S | which priority is claimed. S                                 | rned in order to avoid the<br>see the Notes to Box No. l | ceasing of the effect, under<br>vas to the consequences of |
| Box No. VI PRIORITY  | CLAIM   |  |  |  |
| The priority of the following  | g earlier application(s) is here  | by claimed:  |  |  |
| Filing date of earlier application   | Number of earlier application   |  | Where earlier application                                | is:  |
| (day/month/year)   | or carrier approach   | national application;<br>country or Member<br>of WTO         | regional application:* regional Office                   | international application:<br>receiving Office             |
| item (1)<br>21/03/03   | 0306555.4   | ик   |  |  |
| item (2)   |   |  |  |  |
| item (3)   |   |  |  |  |
| Further priority claims  | are indicated in the Suppleme   | ntal Box.  | ·  |  |
| The receiving Office is reque<br>the earlier application was fi<br>above as: | ested to prepare and transmit to<br>led with the Office which for to                              | o the International Bureau a<br>he purposes of this internat | a certified copy of the ear                              | rlier application(s) (only if ecciving Office) identified  |
|  | em (1)  | ) item (3)   | other, se  | e Supplemental Box   |
| * Where the earlier applicati<br>Industrial Property or one M                | on is an ARIPO application, in<br>tember of the World Trade Or                                    | ndicate at least one country<br>ganization for which that e  | party to the Paris Conve<br>arlier application was fil   | ntion for the Protection of<br>ed (Rule 4.10(b)(ii)):      |
|  |   |  |  |  |
| Box No. VII INTERNAT   | TIONAL SEARCHING AUT  | HORITY   |  |  |
| Choice of International Sec<br>international search, indicate                | arching Authority (ISA) (if to  | wo or more International St<br>-letter code may be used):    | earching Authorities are                                 | competent to carry out the                                 |
| ISA/   |   |  | •••••  |  |
| Request to use results of ea<br>International Searching Author               | rlier search; reference to the oring):  | hat search (if an earlier sea                                | arch has been carried ou                                 | t by or requested from the                                 |
| Date (day/month/year)  | Numb  | er Count   | ry (or regional Office)                                  |  |
| Box No. VIII DECLARA   | TIONS   |  | •  |  |
|  | are contained in Boxes Nos.   |  |  | Number of declarations                                     |
| Box No. VIII (i)   | Declaration as to the identity  | y of the inventor  |  | :  |
| Box No. VIII (ii)  | Declaration as to the applic<br>date, to apply for and be gr                                      |  | international filing                                     | :  |
| Box No. VIII (iii)   | Declaration as to the appli<br>date, to claim the priority  |  | e international filing                                   |  |
| Box No. VIII (iv)  | Declaration of inventorship<br>United States of America)  |  | the designation of the                                   | :  |
| Box No. VIII (v)   | Declaration as to non-preju   | idicial disclosures or excep                                 | ptions to lack of novelty                                | :  |

| Sheet | NΙα | 4 |
|-------|-----|---|
|       |     |   |

| Box No. IX CHECK LIST; LANGUAGE   | OF FILING   |                    |
|---|---|--------------------|
| This international application contains:  (a) in paper form, the following number of sheets:  request (including  | This international application is accompanied by the following item(s) (mark the applicable check-boxes below and indicate in right column the number of each item):  1.   1. fee calculation sheet | Number<br>of items |
| declaration sheets) : 4   | 2.  original separate power of attorney   | :                  |
| description (excluding sequence listing and/or  | 3.   original general power of attorney   | :                  |
| tables related thereto) : 22  | 4. copy of general power of attorney; reference number, if any:   | •                  |
| claims : 6 abstract : 1   | 5.   statement explaining lack of signature   | :                  |
| drawings : 8  | 6. priority document(s) identified in Box No. VI as item(s):  | _                  |
| Sub-total number of sheets : 41 sequence listing :  | 7. translation of international application into (language):  |                    |
| tables related thereto :  | 8.  Separate indications concerning deposited microorganism   | •                  |
| (for both, actual number of<br>sheets if filed in paper form,<br>whether or not also filed in   | or other biological material  9.  sequence listing in computer readable form  | :                  |
| _ computer readable form;<br>see (c) below)   | (indicate type and number of carriers)  (i) copy submitted for the purposes of international search under   |                    |
| Total number of sheets : 41   | Rule 13 ter only (and not as part of the international application)  (ii) (in) (only where check-box (b)(i) or (c)(i) is marked in left column)   | :                  |
| (b) only in computer readable form  | additional copies including, where applicable, the copy for the purposes of international search under Rule 13ter   | :                  |
| (i) sequence listing  | (iii) I together with relevant statement as to the identity of the copy or copies with the sequence listing mentioned in left column  | :                  |
| (ii) tables related thereto (c) also in computer readable form (Section 801(a)(ii))   | 10. tables in computer readable form related to sequence listing (indicate type and number of carriers)   |                    |
| (i) sequence listing  | <ul> <li>(i) copy submitted for the purposes of international search under<br/>Section 802(b-quater) only (and not as part of the international</li> </ul>  |                    |
| Type and number of carriers (diskette,  | application)  (ii) (iii) (only where check-box (b)(ii) or (c)(ii) is marked in left column)   | :                  |
| CD-ROM, CD-R or other) on which are contained the   | additional copies including, where applicable, the copy for the purposes of international search under Section 802(b-quaier)  | :                  |
| sequence listing:   | (iii) together with relevant statement as to the identity of the copy or copies with the tables mentioned in left column  | :                  |
| (additional copies to be indicated under<br>items 9(ii) and/or 10(ii), in right column)   | 11.  other (specify):   | :                  |
| Figure of the drawings which should accompany the abstract:   | Language of filing of the international application: English  |                    |
|   | T, AGENT OR COMMON REPRESENTATIVE ring and the capacity in which the person signs (if such capacity is not obvious from reading the   | te request).       |
| Matthew Lincoln Kennedys Patent Agency Limited  | 22 March 2004   |                    |
|   | For receiving Office use only   |                    |
| Date of actual receipt of the purported international application:  | 2. Drawin   | · .                |
| <ol> <li>Corrected date of actual receipt due to later be<br/>timely received papers or drawings completing<br/>the purported international application:</li> </ol> | ul _  |                    |
| Date of timely receipt of the required corrections under PCT Article 11(2):   | not re  | eceived:           |
| 5. International Searching Authority (if two or more are competent): ISA /  | 6. Transmittal of search copy delayed until search fee is paid  |                    |
|   | For International Bureau use only   |                    |
| Date of receipt of the record copy by the International Bureau:   |   |                    |

# 10 #550179 JC17 Rec'd PCT/PTO 21 SEP 2005

1

### 1 Display device 2 3 The present invention relates to the field of electronic 4 display devices, and in particular electronic display devices for recording, storage and playback of multimedia 5 content such as digital video, audio, and text. 6 7 8 Retail outlets such as grocery stores and supermarkets stock an increasing variety of products. Of these 9 products, many are different brands for competing, 10 11 similar goods. Promotion of these competing brands in-12 store is typically restricted to product labelling and 13 packaging. Additional information such as nutritional information, recipe ideas etc must also compete with the 14 15 branding cereal on the product itself. 16 17 Alternative promotion techniques include placing leaflets 18 or cards in dispensers located close to the product. 19 However, these leaflets are similarly limited in the amount of information that they can contain, and rely on 20 21 the consumer noticing the dispenser and removing a 22 leaflet. 23

- 1 Advertising posters may also be used in stores in order
- 2 to promote various products. However, the posters
- 3 require a significant flat surface, which severely limits
- 4 the positions in which they could be used. In addition,
- 5 since the posters are static media they may not
- 6 adequately get the attention of consumers. Furthermore,
- 7 the posters must be taken down and replaced with printed
- 8 posters should the product ranges or particular offers
- 9 change.

10

- 11 More eye-catching are the plasma screens positioned
- 12 around retail outlets for displaying and advertising a
- 13 wide range of products in a given store. The size of
- 14 these plasma displays precludes their placement in
- 15 amongst the products themselves; they are generally
- 16 placed in elevated positions at central areas of the
- 17 store. Plasma displays are often expensive. In
- 18 addition, they require connection to external equipment
- 19 in order to provide a display.

20

- 21 It would therefore be desirable to provide an improved
- 22 media for displaying promotional material in a retail
- 23 environment, and to at least mitigate some of the
- 24 drawbacks of the prior art.

25

- 26 It is an aim of one aspect of the present invention to
- 27 provide an electronic display device that provides
- 28 improved integration into retail environments.

- 30 It is an aim of one aspect of the invention to provide a
- 31 device that allows brand reinforcement at the point of
- 32 sale. In the context of this description, point of sale
- 33 should be interpreted as meaning the location at which a

```
product is purchased, selected, displayed or offered for
 1
 2
    disposal.
 3
 4 Offering for disposal should be interpreted broadly to
    cover offering for sale, hire, order, or free sampling.
 5
 6
 7
    Further aims and objects of the present invention will
 8
    become apparent from a reading of the following
 9
    description.
10
11
    According to a first aspect of the invention, there is
    provided an electronic display device comprising:
12
13
    - a housing;
    - data storage means;
14
15
    - data processing means;
    - a display screen mounted to the housing;
16
17
    - means for securing the device at a point of sale;
18
    - wherein the housing is moulded in the shape of a
19
       product offered for disposal at the point of sale.
20
21
    According to a second aspect of the invention, there is
22
    provided an electronic display device comprising:
23
    - a housing moulded in the shape of a product offered for
24
       disposal at a point of sale;
    - a display screen mounted within the housing;
25
26
    - data storage means;
27
    - data processing means;
28
    - means for securing the device at the point of sale.
29
30
    According to a third aspect of the invention, there is
31
    provided an electronic display device comprising:
32
    - a housing;
```

data storage means;

1 - data processing means; 2 - a display screen mounted to the housing; 3 - means for securing the device at a point of sale; - wherein the housing is incorporated as part of a 5 dispenser for a beverage offered for disposal at the 6 point of sale. 8 Preferably, the electronic display device is capable of 9 displaying digital video content. 10 11 The housing may be moulded to the approximate dimensions .12 of the product offered for disposal at the point of sale. 13 14 The electronic display device may be provided with a 15 loudspeaker to enable the output of audio content. 16 17 Preferably, the device further comprises a wireless transceiver for receiving or transmitting data from or to 18 19 a remote device. 20 21 Preferably, the remote device is a portable unit having a 22 wireless transceiver for receiving or transmitting data 23 from or to the electronic display device. 24 25 Preferably, the electronic display device is secured to a 26 shelf for displaying products offered for disposal. 27 The housing may be provided with a slot for the 28 29 insertion/or removal of a removable memory storage unit. 30 31 The display may be a LCD module with a 320x480-pixel

3233

matrix.

- 1 The housing may comprise a plurality of part housings,
- 2 each part housing being provided with corresponding
- 3 engaging means.

- 5 Preferably, the means for securing the device at the
- 6 point of sale is a base plate having fixings for
- 7 attachment at the point of sale.

8

- 9 The housing may be provided with engagement means for
- 10 releasably engaging with corresponding engagement means
- 11 provided on the base plate.

12

- 13 The engagement means may be a plurality of apertures and
- 14 corresponding resilient snap connectors.

15

- 16 The engagement means may be provided with a locking
- 17 mechanism, for retaining engagement, the locking
- 18 mechanism being releasable upon interaction with a
- 19 cooperating key.

20

- 21 The housing may be provided with a slot for the
- 22 insertion/or removal of a removable memory storage unit.

23

- 24 The display may be a LCD module with a 320x480-pixel
- 25 matrix.

26

- 27 The electronic display device may be provided with an
- 28 interface for enabling interaction by a user.

29

- 30 The interface may be a touch-screen. Alternatively, the
- 31 interface may be a keypad.

1 The housing may comprise a plurality of part housings, 2 each part housing being provided with corresponding 3 engaging means. 4 5 The housing may be shaped such that the footprint of the 6 electronic display device is substantially identical to a 7 product offered for disposal at a point of sale. 8 9 The housing may be substantially cylindrical in shape. 10 11 The housing may be bottle-shaped. Alternatively, the 12 housing may be can-shaped. 13 14 According to a fourth aspect of the invention, there is 15 provided an arrangement for electronic display comprising 16 at least one electronic display device, each electronic 17 display device having a housing, data storage means, data 18 processing means, a display screen mounted to the 19 housing, and means for securing the device at a point of 20 sale; and a portable data storage device communicable 21 with the electronic display device such that data is 22 transferable between the portable data storage and the 23 electronic display device. 24 25 The housing may be housing moulded in the shape of a 26 product offered for disposal at the point of sale. 27 28 The electronic display device may be provided with a 29 loudspeaker to enable the output of audio content. 30 31 Preferably, the electronic display device further

comprises a wireless transceiver for receiving or

transmitting data from or to a remote device.

32

1 2 Preferably, the portable data storage device is a 3 portable unit having a wireless transceiver for receiving or transmitting data from or to the electronic display 4 device. 5 6 7 Preferably, the electronic display device is secured to a 8 shelf for displaying products offered for disposal. 9 10 The housing may be provided with a slot for the 11 insertion/or removal of a removable memory storage unit. 12 13 The portable data storage device may be provided with a 14 slot for the insertion/or removal of a removable memory storage unit. 15 16 17 The display may be a LCD module with a 320x480-pixel 18 matrix. 19 20 The housing may comprise a plurality of part housings, 21 each part housing being provided with corresponding 22 engaging means. 23 24 Preferably, the means for securing the device at the 25 point of sale is a base plate having fixings for 26 attachment at the point of sale. 27 28 The housing may be provided with engagement means for 29 releasably engaging with corresponding engagement means 30 provided on the base plate. 31 32 The engagement means may be a plurality of apertures and

corresponding resilient snap connectors.

1 2 The engagement means may be provided with a locking 3 mechanism for retaining engagement, the locking mechanism being releasable upon interaction with a cooperating key. 5 The housing may be provided with a slot for the 6 7 insertion/or removal of a removable memory storage unit. 8 9 The display may be a LCD module with a 320x480-pixel matrix. 10 11 12 The electronic display device may be provided with an 13 interface for enabling interaction by a user. 14 15 The interface may be a touch-screen. Alternatively, the 16 interface may be a keypad. 17 18 The housing may comprise a plurality of part housings, 19 each part housing being provided with corresponding 20 engaging means. 21 22 The housing may be shaped such that the footprint of the electronic display device is substantially identical to a 23 product offered for disposal at a point of sale. 24 25 The housing may be substantially cylindrical in shape. 26 27 28 The housing may be bottle-shaped. Alternatively, the 29 housing may be can-shaped. 30 31 There will now be described, by way of example only, 32 various embodiments of the invention with reference to

the following drawings, of which:

```
1
 2
    Figures 1a and 1b show an embodiment of the present
    invention from perspective views;
 3
 5
    Figure 2 shows an exploded view of the embodiment of
 6
    Figures 1a and 1b, and various components thereof;
 7
 8
    Figure 3 shows an embodiment of the invention in use;
 9
10
    Figure 4 shows in schematic form the interaction of the
11
    internal components of an embodiment of the invention;
12
13
    Figure 5 shows a further aspect of the invention
14
    including a plurality of electronic display devices in
15
    situ;
16
17
    Figure 6 shows an electronic display device in accordance
18
    with an alternative embodiment of the invention from a
19
    perspective view;
20
21
    Figure 7 shows an exploded view of the embodiment of
22
    Figure 6, and various components thereof;
23
24
    Figure 8 shows a further alternative embodiment of the
25
    invention;
26
    Figure 9 shows in schematic form the interaction of the
27
28
    internal components of an embodiment of the invention.
29
    Referring firstly to Figures 1a, 1b and 2, a display
30
31
    device is shown, generally depicted at 10. The device
    includes a housing 12 comprising front and rear housing
32
    portions 12a and 12b. The front and rear housing
33
```

- 1 portions are joined by screw guides 13a and 13b, which
- 2 extend across an interior cavity defined by the housing.
- 3 The ends of the screw guides 13a and 13b are received in
- 4 to corresponding sockets on the front housing 12a. The
- 5 screw guides define a bore into which a screw is
- 6 inserted. The screw securely fixes the front and rear
- 7 housing portions to one another.

8

- 9 It will be appreciated that alternate means of fixing the
- 10 front and rear housing portions could be used. For
- 11 example, fixing could be by integrally moulded snap
- 12 connectors.

13

- 14 The front and rear housing portions are positioned on a
- 15 base plate 14. The base plate 14 is provided with two
- 16 screw terminals 16 for securing the base plate to a fixed
- 17 structure such as a supermarket shelf. The base 14 is
- 18 provided with a central locating button 17 which
- 19 protrudes vertically from the base 14. A corresponding
- 20 semi-circular cut-out 18 is provided on each of the front
- 21 and rear housing portions 12a and 12b for receiving the
- 22 locating button 17 when the front and rear housing
- 23 portions are connected.

- 25 In addition, the base 14 includes resilient snap
- 26 connectors 19 for engaging with corresponding formations
- 27 20 provided on the housing portions. The snap connectors
- 28 19 engage the housing and secure it to the base, as well
- 29 as preventing it from rotating with respect to the base
- 30 14. In the example shown, three such snap connectors and
- 31 corresponding slots 20 are provided in the device. The
- 32 spacing of the connectors may be such that it is only
- 33 possible to fix the housing in one particular

- 1 orientation, i.e. with the front housing portion facing
- 2 in the correct direction.

- 4 The base 14 is also provided with a locking mechanism.
- 5 This is in the form of a resilient tongue 21, and
- 6 prevents the housing from being detached from the base
- 7 unit. A cooperating key is required in order to interact
- 8 with the locking mechanism 21 and so enable removing of
- 9 the housing and thereby access to the internal
- 10 components.

11

- 12 The housing defines a cavity for the internal components
- 13 of the device. The components include a circuit board 24
- 14 and a crystal display 25. The circuit board 24 includes
- 15 an audio-video graphics guard and appropriate data
- 16 processing components. In addition, the preferred
- 17 embodiment includes data storage components and a
- 18 Bluetooth ® wireless chip capable of receiving data from
- 19 a remote Bluetooth ® enabled device. A power supply for
- 20 the device is also required, which may be a rechargeable
- 21 battery pack.

22

- 23 The liquid crystal display (LCD) is a full colour, high
- 24 resolution TFT liquid crystal display module with, for
- 25 example a 320x480 pixel matrix.

- 27 In addition, the present embodiment includes a removable
- 28 memory card 27 and associated receiving socket 26. The
- 29 memory stick can be inserted into the socket when the
- 30 housing is assembled by virtue of the slots 28 provided
- 31 in the rear housing portion 12b. The memory card
- 32 receiving socket 26 is held in position by supports 29
- 33 provided in the rear housing 12b, which are aligned with

- 1 screw holes on the board 24. Similar supports are
- 2 provided in the front housing portions 12 for supporting
- 3 the LCD module 25. The LCD module is located such that
- 4 it is aligned with the window 30 provided in the front
- 5 housing. The LCD module is located such that it is fully
- 6 displayed through window 30, and it may be connected to
- 7 the circuit board via corresponding connectors 31a and
- 8 31b.

9

- 10 In the embodiments shown, the device is also provided
- 11 with a keypad comprising buttons 32. These buttons are
- 12 electronically connected to the circuit board 24 by leads
- 13 (not shown). A cap 33 completes the appearance of the
- 14 device.

15

- 16 The display device is shaped in the form of a replica
- 17 model of a product container. In the example shown, the
- 18 display device is bottle-shaped. The shape of the
- 19 container provides the device with substantially the same
- 20 dimensions as products on sale in the retail outlet.
- 21 This allows then to be positioned in amongst the products
- 22 without occupying an excessive amount of shelf space.

23

- 24 In addition, the shaping of the display device allows the
- 25 production of an exact, or near exact product replica.
- 26 For example, the display device can be provided with the
- 27 labelling, colouring and three-dimensional shape of a
- 28 particular brand of beer to be advertised.

- 30 Figure 3 shows the device 10 in use, being positioned on
- 31 a shelving unit 32 located in a retail outlet. The
- 32 display device 10, which in this example is bottle-
- 33 shaped, is placed in amongst a series of bottles 34. The

1 shape of the device enables it to be positioned on a shelf, with the products themselves. The footprint of 2 3 the device 10 is substantially identical to the footprint of the bottles 34. The device does therefore not take out an excessive amount of valuable shelf space. 5 6 device is positioned such that the LCD 25 is facing 7 outwards to the customers. 8 9 The electronic components of the device function to 10 display video material to the customers. In particular, 11 the display device runs a series of advertisements for 12 particular brands. The shape and size of the display 13 device enables it to be located alongside the product that it advertises, and thus enables reinforcement of the 14 15 particular brands at the point of sale. 16 17 Figure 4 shows the interaction of the electrical . 18 components of the display device in schematic form. The 19 diagram shows the system generally depicted at 40, 20 connected to a power supply 44. The power supply is for 21 example a rechargeable battery pack provided in the 22 housing of the device. Alternatively, the power supply could be an external power source. The power supply 23 24 supplies necessary power for all of the components of the 25 device. 26 27 The system 40 includes memory unit 42 which in this 28 example is RAM having a 32 megabyte capacity. 29 storage unit 42 stores data input to the device via 30 input/output 45. In particular, the memory storage unit

42 holds audio-visual data to the display LCD module 25,

and output via loudspeaker 47.

32 33

- 1 Block 41 is a data processing unit providing all the data
- 2 control and processing of the entire device. In
- 3 particular, the data processing unit 41 accesses memory
- 4 storage unit 42 to obtain the audio-visual data to be
- 5 displayed to the consumer.

- 7 Input/output 45 is a Universal Serial Bus (USB) port for
- 8 connecting an external device for updating the display
- 9 device and or accessing data recorded by the display
- 10 device.

11

- 12 Also shown in Figure 4 is Bluetooth ® enabled chip 43.
- 13 The chip 43 allows wireless communication between the
- 14 display device 10 and an external Bluetooth ® enabled
- 15 device. The Bluetooth ® enabled chip 43 communicates
- 16 with the memory storage 42, so that data received by the
- 17 Bluetooth ® enabled chip 43 can be retained in the
- 18 device. In addition, the Bluetooth ® enabled chip 43
- 19 allows an external device to upload data from the display
- 20 device 10.

- 22 Also shown in Figure 4 is removable memory storage unit.
- 23 This is for example a removable memory card 27 as shown
- 24 in Figure 2. Arrows 46 represent the removal or
- 25 insertion of the removable memory card 27. When
- 26 inserted, the detachable memory unit 27 communicates with
- 27 the data processing unit 41 and the memory storage unit
- 28 42. The data processing unit 41 is able to access data
- 29 direct from the detachable memory storage unit 27. In an
- 30 alternative configuration, data may be transferred from
- 31 the detachable memory storage unit 27 to the memory
- 32 storage unit 42 for subsequent access by the data
- 33 processing unit 41. In this latter case, the detachable

1 memory storage unit 27 need not be left inserted in the 2 device. 3 4 Figure 4 also shows keypad 32 connected to the data 5 processing unit 41. The keypad 32 allows interaction of 6 the consumer device, as will be described in more detail 7 below. 8 9 The keypad 32 allows interaction between the display 10 device and an operator or a consumer. For example, the 11 display 25 may prompt a consumer to press a particular 12 button on the keypad in order to obtain more information 13 on the product advertised. The keys can operate a menu 14 driven system to allow the consumer to access, for 15 example, nutritional information, possible recipes for 16 the product, and or further information about the product 17 or related special offers. The keypad could also enable 18 a consumer to enter personal information to be included on a mailing list or entered into a competition. 19 20 21 In addition, the keypad can enable the operator, who may 22 be an employee of the store or an external contractor to 23 configure the device. 24 25 Although the Figures show a keypad consisting of two 26 keys, it will be appreciated that alternative 27 configurations of the keypad may be used. In addition, 28 the LCD module may be a touch screen, allowing a consumer 29 or operator to directly select icons displayed on the 30 screen.

31

32 Figure 5 shows a plurality of display devices in use.

33 The display devices are mounted on the shelf in a retail

- 1 outlet by securely fixing the base 14 to the shelf. The
- 2 internal components and the housing are then fitted onto
- 3 the base to complete the product replica model form of
- 4 the display. Typically, several display devices will be
- 5 located at different positions in a store.

- 7 An operator, who may be an employee of the store or an
- 8 external contractor, updates the content of the memory in
- 9 the display devices. The operator carries a wireless
- 10 portable device including a bank of audio, video and text
- 11 data for the promotion of various products and brands.
- 12 The portable device is Bluetooth ® enabled to allow
- 13 wireless transfer of data from portable device to the
- 14 display device. When the operator brings the portable
- 15 device within transmission/reception range of the display
- 16 device, he is able to update the memory content of the
- 17 display device with new promotional material. In
- 18 addition, the operator is able to download data from the
- 19 display device to the portable unit.

20

- 21 Although the description above gives Bluetooth ® enabled
- 22 devices as the preferred embodiment, it will be apparent
- 23 to the skilled reader that other wireless transmission
- 24 methods are equally applicable.

25

- 26 In addition, data could be transferred from or to the
- 27 portable device to the display device by simply
- 28 transferring a removable memory card 27 from one device
- 29 to another. A yet further possibility is the transfer of
- 30 data from the portable device by a USB and appropriate
- 31 connectors.

- 1 The reader will appreciate that alternative shapes of
- 2 display device are possible. By way of example, Figures
- 3 6a, 6b and 7 show an alternative embodiment of the
- 4 invention. The embodiment shown in Figures 6a, 6b and 7
- 5 are similar to that shown in Figures 1a, 1b and 2, with
- 6 like components represented by the same reference
- 7 numerals. However, in the example of Figures 6a, 6b and
- 8 7, the display device is shaped as a food can.

9

- 10 Further alternative shapes are envisaged. For example,
- 11 the device may be shaped as a drinks can, a wine bottle,
- 12 a detergent bottle, a soap powder box, or any other type
- 13 of get-up or packaging for a product.

14

- 15 Figure 5 shows a number of display devices positioned in
- 16 a retail outlet. The retail outlet is in this example a
- 17 supermarket stocking a variety of products on shelf units
- 18 32. The different products include beverage bottles 34,
- 19 and soap powders or detergents 52. The Figure shows a
- 20 bottle-shaped display device 10 disposed amongst bottles
- 21 34. On a second shelf, additional display devices 51 are
- 22 positioned amongst the soap powder boxes and detergent
- 23 bottles, with each display being shaped as an adjacent
- 24 product.

- 26 In use, an operator 53 carries a portable device 54
- 27 capable of wirelessly transmitting and receiving data
- 28 from or to the display devices 10, 51. The portable
- 29 device comprises a bank of data, and the operator is able
- 30 to select the appropriate material for transmitting to a
- 31 display device. To enable the data to be controllably
- 32 transmitted to the display devices, the transmission
- 33 equipment may be directional, to avoid transmitting to

1 several display devices at once. Alternatively, the 2 transmission range of the portable device 54 can be less 3 than the separation between two display devices, so that the data can only be transmitted to the display device 4 -5 within range. 6 7 In the same manner, the operator can walk around the 8 store and upload data from the display devices. 9 enable data to be stored centrally for late analysis. 10 Figure 9 shows, schematically, an alternative embodiment 11 12 of the invention. In this arrangement, a number of 13 display devices, referred to as Digital Video Players (DVP) 91 are provided in a retail outlet. 14 comprises a Mini-ITX PC 92, which runs on a Linux 15 16 operating system. The PC 92 includes a wireless LAN card 17 93, for wireless connection to a suitable wireless router 94 placed within a distance of several meters away from 18 19 the computer 92. The computer also has a removable 20 memory device in the form of a compact flash card 95 21 capable of storing both video and text data, and a modem 22 connection 96 to allow transmission of data through telephone lines. Liquid crystal display 97 is provided 23 24 for displaying video and text data. 25 26 Under normal operation, the Mini-ITX PC 92 will 27 interrogate, at pre-selected time intervals, a specified 28 website for availability of new audio-visual data. 29 function is carried out as per the example below: 30

31 At pre-set times of 0900 hrs 1200 hrs, 1500 hrs, 1800

32 hrs, 2100 hrs 0000 hrs, the Digital Video Player (DVP) 91

33 will send an identification code to the wireless router

- 1 94 to identify itself. The signal is encrypted using the
- 2 Standard Wireless Encryption Protocol (WEP) to allow only
- 3 selected DVPs to connect to the Internet using this
- 4 particular router 94. Once identified, the router 94
- 5 allows the DVP to connect to a selected website, hosted
- 6 on a remote server 98. The router 94 also has to itself
- 7 have to identify itself to the website using the same WEP
- 8 or a specifically assigned ID for the DVP.

9

- 10 At the website, the unique ID will allow the DVP 91 to
- 11 download specific audio-visual or text data for the
- 12 specified DVP 91. This allows the regular, automated
- 13 updating of the display content from a remote location.
- 14 A bank of audio-visual/text material and product
- 15 information can be held at a single central location,
- 16 allowing configuration of individual displays at
- 17 different locations in a whole chain of retail outlets.

18

- 19 By providing each DVP 91 with modem 96, the process of
- 20 updating the content held in the DVP 91 and displayed to
- 21 consumers can also be carried out using conventional
- 22 broadband telephone lines.

23

- 24 Optionally, the router 94 can be used as an information
- 25 hub. An appropriately configured portable device such as
- 26 a Personal Digital Assistant 99 within the proximity of
- 27 the wireless router 94 will download relevant information
- 28 for display to an operator. For example, special offers
- 29 could be downloaded to a consumer from a retailer.

- 31 A further alternative embodiment of the invention is
- 32 shown in Figure 8. In this embodiment, the display
- 33 device is incorporated as part of a beverage dispenser in

- a bar, public house or restaurant. The beverage 1 dispenser 81, commonly referred to as a beer font, comprises a moulded housing 84 and a dispensing tap 83. 3 4 The moulded housing 84 is adapted to define an internal 5 cavity containing the internal components of the device. 6 The internal components are analogous to those shown in 7 the embodiment of Figures 1, 2, 6 and 7. A window 85 is 8 provided in the housing to allow an LCD 86 to display to the user promotional material. The display device 9 10 incorporated into a beer font 81 is shown position on a bar 87 adjacent to a conventional beer font 82. 11 12 13 In use, the LCD will display promotional material, 14 typically video clips, for advertising a beverage. 15 consumer standing at the bar will be faced with a choice 16 of competing brands. The eye-catching nature of the 17 display located at the point of sale draws the attention of the wavering consumer to a particular brand. 18 19 brand is therefore reinforced at the point of sale. 20 The audio-visual content of the display device may be 21 updated by means of any of the techniques referred to 22 In particular, the beer fonts may be Bluetooth ® 23 above. 24 enabled to allow wireless transmission or reception of 25 data to or from a portable device. Alternatively, the 26 beer fonts may be networked with a central server or PC. 27 28 The present invention in its various aspects offers a
- 32 the products offered for sale or offered for disposal,

without adversely effecting shelf displays.

catching display to consumers in a compact form.

number of advantages and benefits. It offers an eye-

shaping of the device allows it to be placed in amongst

The device,

29

30 31

1 if it has the same footprint as the products will fit 2 easily into the product arrangement. 3 4 The device can be placed in amongst the products discretely, so that it has the potential to surprise a 5 6 consumer when it catches their attention. In addition, 7 the device will not have a detrimental effect on the 8 display even when it is not being used. 9 10 The device allows reinforcement of the product or brand 11 at the point of sale itself, ie directly at the area at 12 which the consumer is faced with the product selection. 13 14 The device enables more information to be provided at the 15 point of sale. For example, the consumer is able to access product data, such as recipe information, prize 16 17 draw details or other product information. In addition, 18 the provision of an interface would allow the device to 19 retrieve information and upload it to a central device. 20 21 Furthermore, the device can be readily configured or 22 updated by transferring audio, visual, or text data to or 23 from the device. 24 25 An electronic display device and associated system and 26 method is described. In one embodiment, the device is 27 formed as a product replica, having an LCD screen 28 embedded therein for displaying video content. 29 device has a footprint identical to products in a display area, allowing incorporation of the device into the 30 31 display with minimal disruption. Arrangements for 32 updating the data content of the device from portable 33

devices or from web-based material are also described.

2 Various changes, alterations, modifications and

3 improvements may be made to the above-described

4 embodiments within the scope of the invention herein

5 intended.

Claims

1 2

#### 3 1. An electronic display device comprising: 4 - a housing; 5 - a display screen mounted to the housing; 6 - data storage means for storing visual content to 7 be displayed; 8 - data processing means for driving the display 9 screen; 10 means for securing the device at a point of sale; 11 - wherein the housing is moulded in the shape of a 12 product offered for disposal at the point of sale. 13 14 2. The electronic display device as claimed in Claim 1 15 adapted to display digital video content. 16 17 The electronic display device as claimed in Claim 1 18 or Claim 2 wherein the housing is moulded to the 19 approximate dimensions of the product offered for 20 disposal at the point of sale. 21 22 4. The electronic display device as claimed in Claim 3 23 wherein the housing is shaped such that the 24 footprint of the electronic display device is 25 substantially identical to a product offered for 26 disposal at a point of sale. 27 28 The electronic display device as claimed in any 29 preceding Claim wherein the housing is substantially 30 cylindrical in shape. 31

1 6. The electronic display device as claimed in any 2 preceding Claim wherein the housing is bottle-3 shaped. 4 5 7. The electronic display device as claimed in any of Claims 1 to 5 wherein the housing is can-shaped. 6 7 8. The electronic display device as claimed in any 8 9 preceding Claim further comprising a wireless transceiver for receiving or transmitting data from 10 or to a remote device. 11 12 The electronic display device as claimed in any 13 14 preceding Claim wherein the display is an LCD module with a 320x480-pixel matrix. 15 16 17 10. The electronic display device as claimed in any preceding Claim wherein the housing comprises a 18 19 plurality of part-housings, each part-housing being 20 provided with corresponding engaging means. 21 The electronic display device as claimed in any 22 11. 23 preceding Claim wherein the means for securing the 24 device at the point of sale is a base plate having 25 fixings for attachment at the point of sale. 26 27 12. The electronic display device as claimed in Claim 11 wherein the housing is provided with engagement 28 29 means for releasably engaging with corresponding 30 engagement means provided on the base plate. 31 The electronic display device as claimed in Claim 12 32 13.

wherein the engagement means is a plurality of

1 apertures and corresponding resilient snap 2 connectors. 3 4 14. The electronic display device as claimed in Claim 12 or Claim 13 wherein the engagement means is provided 5 with a locking mechanism for retaining engagement, 7 the locking mechanism being releasable upon 8 interaction with a cooperating key. 9 10 15. The electronic display device as claimed in any preceding Claim wherein the housing is provided with 11 12 a slot for the insertion/or removal of a removable memory storage unit. 13 14 15 16. The electronic display device as claimed in any 16 preceding Claim further comprising an interface for enabling interaction by a user. **417** 18 19 17. The electronic display device as claimed in Claim 16 20 wherein the interface is a touch-screen. 21 22 An electronic display device comprising: 18. 23 - a housing; 24 - data storage means; 25 - data processing means; 26 a display screen mounted to the housing; means for securing the device at a point of sale; 27 28 - wherein the housing is incorporated as part of a dispenser for a beverage offered for disposal at 29 30 the point of sale. 31 A product display assembly comprising a display 32

structure supporting a plurality of products offered

| 1  |     | for disposal, and an electronic display device       |
|----|-----|--|
| 2  |     | according to any preceding claim mounted to said     |
| 3  |     | display structure.                                   |
| 4  | -   |  |
| 5  | 20. | A system for electronic display, the system          |
| 6  |     | comprising at least one electronic display device,   |
| 7  |     | each electronic display device having a housing,     |
| 8  |     | data storage means, data processing means, a display |
| 9  |     | screen mounted to the housing, and means for         |
| 10 |     | securing the device at a point of sale; and a        |
| 11 |     | portable data storage device communicable with the   |
| 12 |     | electronic display device such that data is          |
| 13 |     | transferable between the portable data storage and   |
| 14 |     | the electronic display device.                       |
| 15 |     |  |
| 16 | 21. | The system as claimed in Claim 20 wherein the        |
| 17 |     | portable data storage device is a portable unit      |
| 18 |     | having a wireless transceiver for receiving or       |
| 19 |     | transmitting data from or to the at least one        |
| 20 |     | electronic display device.                           |
| 21 |     |  |
| 22 | 22. | The system as claimed in Claim 20 or Claim 21        |
| 23 |     | wherein the electronic display device is secured to  |
| 24 |     | a shelf for displaying products offered for          |
| 25 |     | disposal.  |
| 26 |     |  |
| 27 | 23. | The system as claimed in any of Claims 20 to 22      |
| 28 |     | wherein the electronic display device is provided    |
| 29 |     | with a slot for the insertion/or removal of a        |
| 30 |     | removable memory storage unit.                       |
| 31 |     |  |
| 32 | 24. | The system as claimed in any of Claims 20 to 23      |

wherein the portable data storage device is provided

| 1    |     | with a slot for the insertion/or removal of a       |
|------|-----|---|
| 2    |     | removable memory storage unit.                      |
| 3    |     |   |
| 4    | 25. | The system as claimed in any of Claims 20 to 24     |
| 5    |     | wherein the electronic display device is a device   |
| 6    |     | according to any of Claims 1 to 18.                 |
| 7    |     |   |
| 8    | 26. | A system for electronic display comprising a        |
| 9    |     | plurality of electronic display devices, each       |
| 10   |     | electronic display device having data storage means |
| 11   |     | data processing means, a display, and means for     |
| . 12 |     | securing the device at a point of sale; a wireless  |
| 13   |     | router adapted to communicate with the plurality of |
| 14   |     | electronic display devices and access a remote      |
| 15   |     | server, thereby allowing the content of the data    |
| 16   |     | storage means to be updated with data from said     |
| 17   |     | remote server.                                      |
| 18   |     |   |
| 19   | 27. | The system as claimed in Claim 26 wherein the       |
| 20   |     | wireless router is further adapted to communicate   |
| 21   |     | with a portable data storage device.                |
| 22   |     |   |
| 23   | 28. | The system as claimed in Claim 26 or Claim 27       |
| 24   |     | wherein the electronic display device is a device   |
| 25   |     | according to any of Claims 1 to 18.                 |
| 26   |     |   |
| 27   | 29. | A method of updating an electronic display device   |
| 28   |     | having a having data storage means, data processing |
| 29   |     | means, a display, and means for securing the device |
| 30   |     | at a point of sale, the method comprising the steps |
| 31   |     | of:   |

| 1  |     | <ul> <li>Interrogating, at a pre-selected time a remote</li> </ul> |
|----|-----|--|
| 2  |     | server in order to determine whether updated data                  |
| 3  |     | is available for the display device;                               |
| 4  |     | - Downloading updated data to the data storage means               |
| 5  |     | from said remote server via the wireless router.                   |
| 6  |     |  |
| 7  | 30. | The method as claimed in Claim 29 comprising the                   |
| 8  |     | additional steps of:   |
| 9  |     | <ul> <li>Issuing, at a pre-selected time, an identifier</li> </ul> |
| 10 |     | signal from the display device to a wireless                       |
| 11 |     | router;  |
| 12 |     | - Verifying in the wireless router that the display                |
| 13 |     | device is authorised to receive updated data from                  |
| 14 |     | the remote server.   |
| 15 | 2   |  |
| 16 |     |  |

| 1  | Abstract  |
|----|---|
| 2  |   |
| 3  | An electronic display device and associated system and    |
| 4  | method is described. In one embodiment, the device is     |
| 5  | formed as a product replica, having an LCD screen         |
| 6  | embedded therein for displaying video content. The        |
| 7  | device has a footprint identical to products in a display |
| 8  | area, allowing incorporation of the device into the       |
| 9  | display with minimal disruption. Arrangements for         |
| 10 | updating the data content of the device from portable     |
| 11 | devices or from web-based material are also described.    |
| 12 |   |

13 Figure 2